25

RF 416.932USN 5/9/05

**-** 3 -

## In the claims:

Please amend the claims as shown below:

- 1. (Original) A method for preventing insects from entering an opening of a beverage can, comprising: 5 providing a beverage can (16) having a lever member (30) with a handle member (32) and an engaging member (34) attached to a top surface (12) of the beverage can (16), a cover member (10) placed on top of top surface (12) so that a protection area (27) is placed above a weakened segment (36) of the top 10 surface (12) and an inner opening segment (24) is placed below the engaging member (34), the protection area (27) having a plurality of elongate apertures (28) defined therein; with the protecting area (27) and the apertures (28) placed on top of the weakened segment (36), lifting the handle member 15 (32) to move the engaging member (34) through the inner opening segment (24) to engage the weakened segment (36); and pushing a portion of the weakened segment (36) into the beverage can (16) and creating an opening (38) disposed below the protection area (27) and the elongate apertures (28). 20
  - 2. (Original) The method according to claim 1 wherein the method further comprises adhering the cover member (10) to the top surface (12).
  - 3. (Original) The method according to claim 1 wherein the

RF 416.932USN 5/9/05

- 4 -

method further comprises providing the cover member 10 with outer ends (19, 21).

- 4. (Original) The method according to claim 1 wherein the

  method further comprises providing the cover member (10) with
  an opening (20) that has a shape that is similar to a shape of
  the lever member (30).
- 5. (Original) The method according to claim 1 wherein the
  method further comprises moving an outer end (31) immediately
  adjacent to an inner edge (29) of the cover member (10).
- 6. (Original) The method according to claim 1 wherein the method further comprises separating the protecting area (27)

  from the weakened segment (36) when the weakened segment (36) is pushed into the can by the engaging portion (34).